Cancer Incidence Trends by Sex, All Sites, Zip Code 30014, Georgi

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

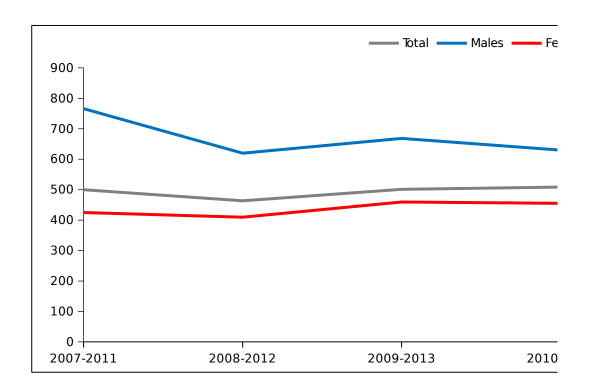
JoinPoint Analysis:

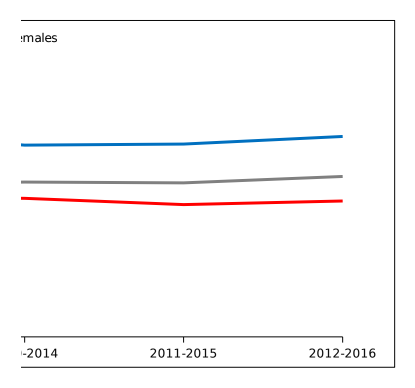
2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Total	Males	Females
499.8	766.3	424.8
463.5	619.8	409.5
500.9	668.3	459.4
508.7	629.8	455.0
505.9	633.2	434.7
527.1	658.3	446.6

AllRate	AllSE	AllRatem	AllSEm	AllRatef	AllSEf
499.81929	3.56932	766.29687	6.60988	424.84566	5.10999
463.53935	3.50272	619.82327	5.52398	409.47105	5.01940
500.94862	3.46977	668.31555	5.72145	459.37559	4.87691
508.67527	3.32748	629.84258	4.92407	455.01035	4.74428
505.94017	3.30246	633.17548	4.69314	434.70682	4.76111
527.08888	3.22885	658.34169	4.57766	446.56156	4.62055

All=(+1.55) Males=(-1.94) Females=(+1.08)





Cancer Incidence Trends by Sex, Lung and Bronchus, Zip Code 30014, C

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

JoinPoint Analysis:

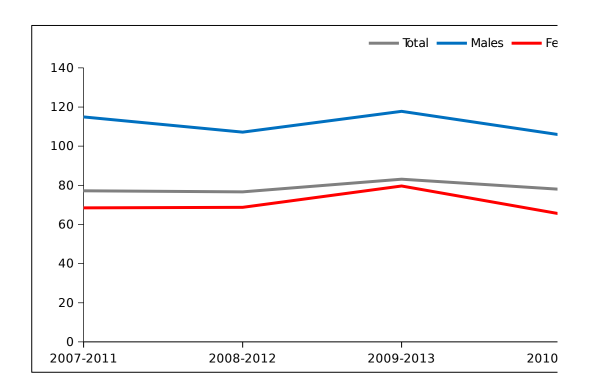
2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

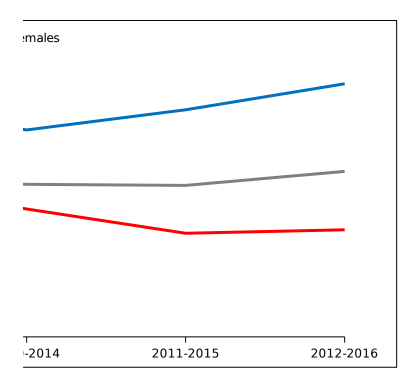
gia

Total	Males	Females
77.2	114.9	68.5
76.7	107.2	68.8
83.1	117.8	79.7
78.0	105.7	65.4
77.4	116.1	52.9
84.6	129.3	54.7

LungRate	LungSE	LungRatem	LungSEm	LungRatef	LungSEf
77.19579	9.20482	114.92132	16.57839	68.51603	12.79308
76.66176	8.75400	107.16289	13.78147	68.75481	12.40200
83.09361	8.81377	117.77272	15.03662	79.69514	12.13148
77.98716	8.70648	105.72367	12.51428	65.35892	12.86808
77.42903	8.61926	116.05474	11.26338	52.94456	13.90723
84.57351	8.20815	129.34006	10.68456	54.73316	13.14464

All=
$$(+1.32)$$
 Males = $(+2.95)$ Females = (-5.14)





Cancer Incidence Trends by Sex, Colon and Rectum, Zip Code 30014, Go

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

JoinPoint Analysis:

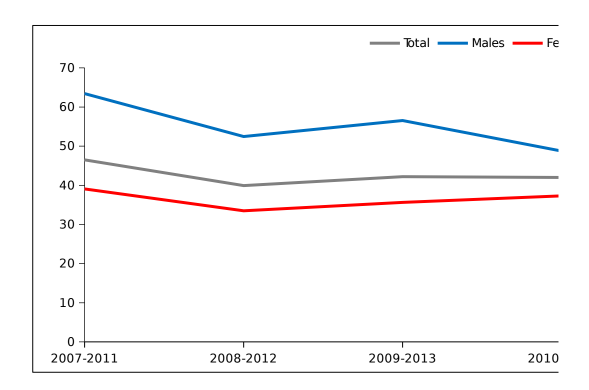
2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

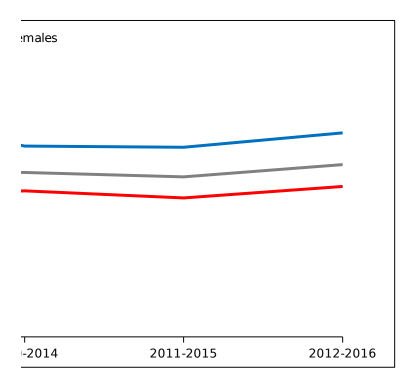
jia

Total	Males	Females
46.5	63.4	39.1
39.9	52.5	33.5
42.2	56.5	35.6
42.0	48.8	37.3
40.9	48.5	35.5
44.0	52.1	38.4

ColRecRate	ColRecSE	ColRecRatem	ColRecSEm	ColRecRatef	ColRecSEf
46.50799	11.78843	63.44289	20.89411	39.06265	16.90376
39.93050	11.83259	52.46613	18.20034	33.48147	17.26723
42.20468	11.82242	56.54422	19.23676	35.62879	16.82350
41.99744	11.46472	48.75027	17.14409	37.29987	15.85182
40.89366	11.52773	48.45169	16.80204	35.48853	16.07719
44.01018	11.06989	52.12643	16.13254	38.44176	15.35279

All=
$$(-0.72)$$
 Males = (-3.71) Females = $(+0.28)$





Cancer Incidence Trends, Female Breast, Zip Code 30014, Georgia

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

JoinPoint Analysis:

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Females

138.5

126.6

137.8

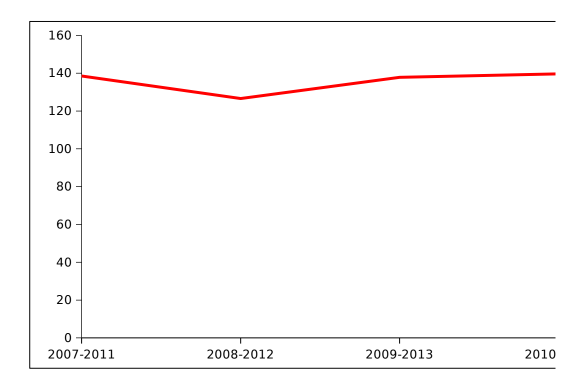
139.6

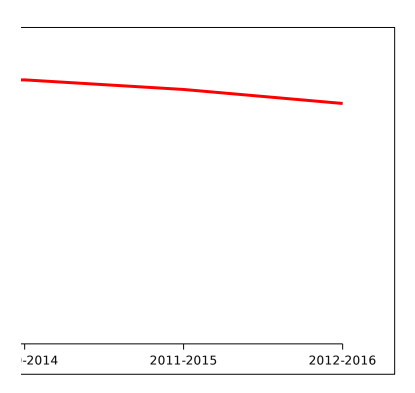
134.6

127.2

BreastRatef	BreastSEf
138.52901	8.94314
126.58190	9.01615
137.82595	8.86916
139.62570	8.58848
134.57195	8.54099
127.18639	8.63075

All Females=(-0.70)





Cancer Incidence Trends, Prostate, Zip Code 30014, Georgia

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

JoinPoint Analysis:

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Males 232.9

175.5180.5

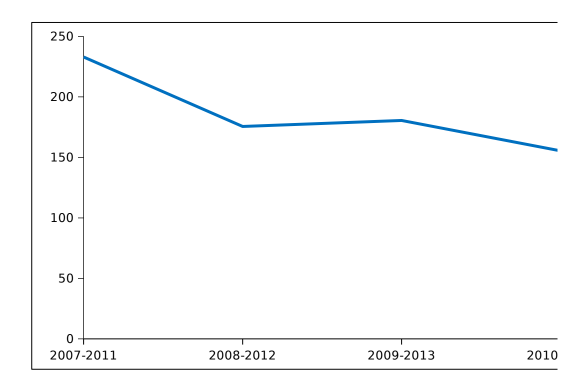
155.3

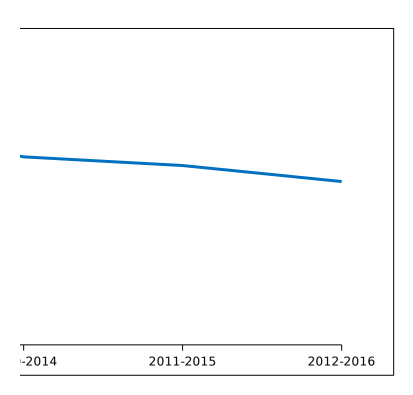
148.3

135.0

ProstRatem ProstSEm 232.91764 11.81052 175.52260 9.92395 180.50157 10.55426 155.33402 9.72813 148.26175 9.51933 134.96738 9.68041

All Males=(-9.60)*





Cancer Incidence Trends by Sex, Non-Hodgkin Lymphoma, Zip Code 300

2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry, 2019

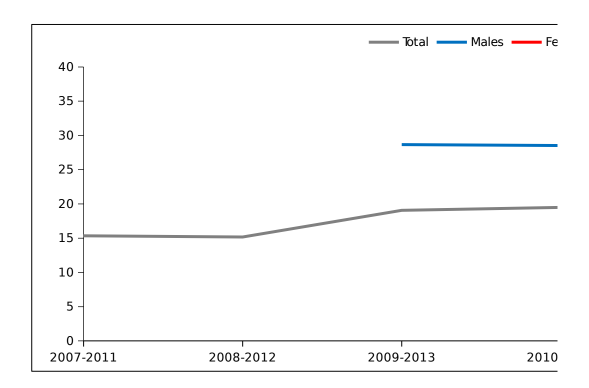
JoinPoint Analysis:

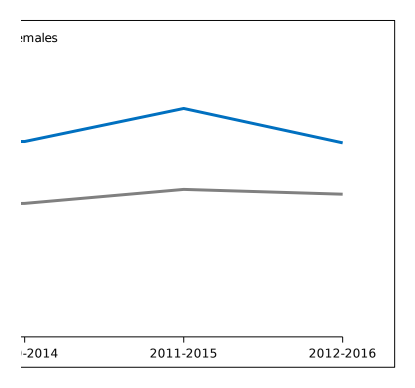
2007-2011 2008-2012 2009-2013 2010-2014 2011-2015 2012-2016

յia

Total	Males	Females
15.3		
15.2		
19.1	28.7	
19.5	28.5	
21.5	33.4	
20.8	28.3	15.9

NHLRate	NHLSE	NHLRatem	NHLSEm	NHLRatef	NHLSEf
15.34486	20.51201				
15.17734	19.27464				
19.06298	17.04113	28.65969	25.42206		
19.49535	16.83305	28.52033	22.34772		
21.54132	15.61813	33.35419	19.96485		
20.83730	16.08342	28.33293	21.47575	15.92684	24.88390
AII = (+6.94)	*	n/a		n/a	





Cancer Incidence Trends by Sex, Leukemias, Zip Code 30

	Total	Males	Females
2007-2011	9.8		
2008-2012			
2009-2013	9.9		
2010-2014	15.1	26.1	
2011-2015	16.8	25.8	
2012-2016	16.8	24.0	

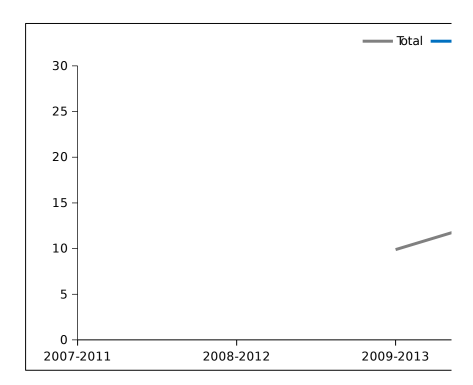
Average annual rate per 100,000, age-adjusted to the 2000 US standard population

Suggested Citation: Georgia Department of Public Health, Georgia Comprehensive Cancer Registry,

JoinPoint Analysis:

2007-2011 2008-2012	LeukRate 9.75254	LeukSE 25.47525	LeukRatem	LeukSEm	LeukRatef
2009-2013	9.88053	24.00771			
2010-2014	15.13615	19.73643	26.09747	26.73857	
2011-2015	16.84153	18.47612	25.79977	24.25894	
2012-2016	16.81514	18.63752	23.99051	24.68562	
	n/a		n/a		n/a

014, Georgia



2019

LeukSEf

